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individus Grafts Number of Percent of Securities Total Options Underlying Chanted, in Ortions: Employees, in Granted(\$): [col.] Year	
Number of Securifies (Jacker) in (Control)	4 4 4 47 7
0123456	Robert Frees

JP9 - 2000 - 0066 - JP1

JP9-2000-0066-JP1 TOSESO 08015850 3/23

23	23	Potential Realizable Value at Assumed Annual Rates of Stock From Option Termin 5 X(\$) 10X(\$)	04 04 04	□0\$ 0\$
			\$4, 43 8/31/2001 \$4, 43 8/31/2001	

2,4

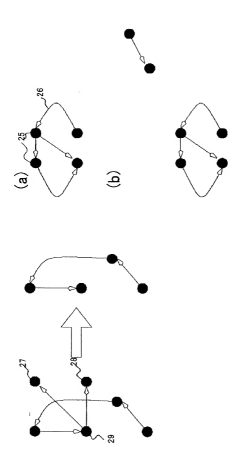
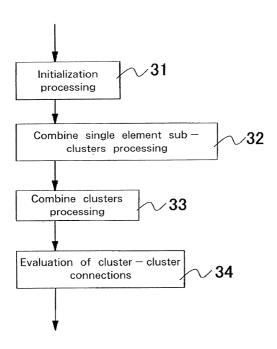
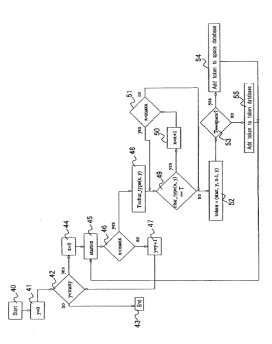


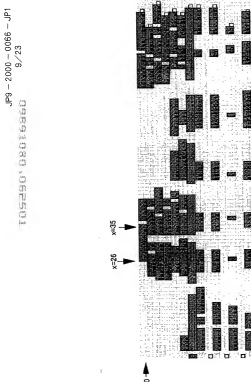
Fig. 55

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	Potential Baalizable	6	ַם ה	S X(\$) 10X(\$)□	<u> </u>	Heward Pavony 50,000 31.3% 83.43	□	\$2.50 (11/30/2001 \$7,450 \$12,650	
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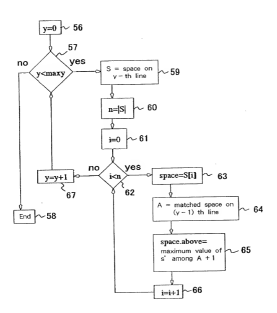
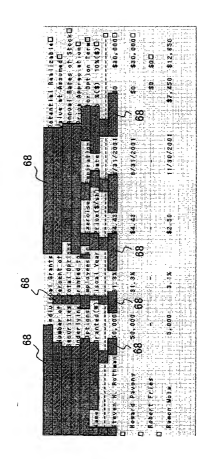


Fig. 11



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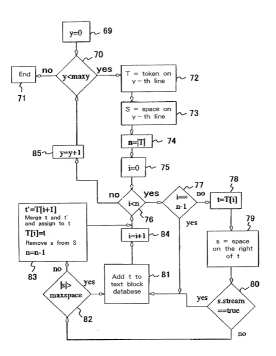
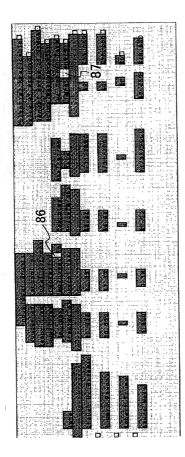
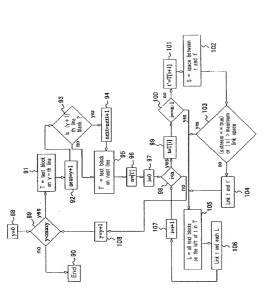


Fig. 13



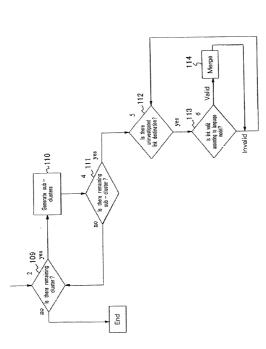
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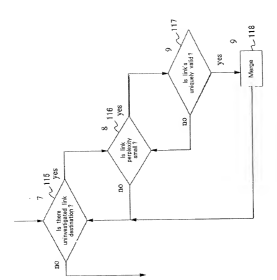
```
1 (tokens, spaces) (-tokenize(doc);
```

- 2 streams←stream(doc);
- 3 text_blocks←get_initial_blocks(tokens, spaces, streams);
 - 4 links (get_initial_links(text_blocks);
 - 5 document_graph (text_blocks, links);

```
if valid(link) then merge(sink, source);
                                                              sub_cluster_set (-sub-cluster(c);
                                                                                           for all se sub_cluster_set do {
                                                                                                                           for all links in s do {
                                 2 for all ce cluster_set do {
1 cluster_set (doc);
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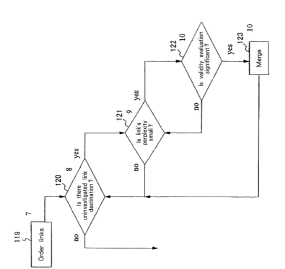


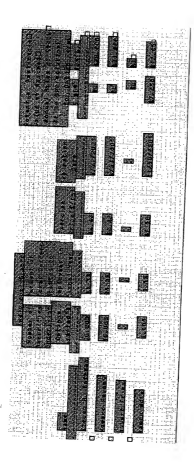
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if unique_valid_link(link) then merge(sink, source);
                                                                                                                                                                                                                              if(perplexity(link)<perplexity) then do {</pre>
                                                                                             repeat while merges continue to be carried out
                                                                                                                                                                                                                                                                                                                                                                                                                                         max_perplexity \( -get_max_perplexity; \)
                                                            3 while(perplexity<max.perplexity) do {
                              2 max_perplexity←get_max_perplexity;
                                                                                                                                                                                                  for all links in c do
                                                                                                                                                                                                                                                                                                                                                                                                   perplexity - perplexity + 1;
                                                                                                                                                                    for all ce cluster set do
                                                                                                                                 cluster_set (doc);
perplexity←3;
```



```
if distinguished_valid_link(link) then merge(sink, source);
                                                                                                                                                                                                                                                                               if perplexity(link)<perplexity then do {
                                                                                                       repeat while merges continue to be carried out
                                                                                                                                                                                                               ordered_links <- get_ordered_links(c);
                                                                                                                                                                                                                                                for each link & ordered links do
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     max_perplexity←get_max_perplexity;
                                                               3 while (perplexity < max.perplexity) do {
                                 2 max_perplexity←get_max_perplexity;
                                                                                                                                                                             for all ce cluster set do {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       perplexity - perplexity + 1;
                                                                                                                                            cluster_set←cluster(doc);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  merge_unary_sub-clusters:
1 perplexity←3;
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